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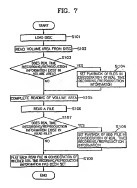
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# Remarks:

This application was filed on 18 - 06 - 2002 as a divisional application to the application mentioned under INID code 62.

- (54)Method and apparatus for recording and reproducing in real time and file operating method using the same
- A recording medium for storing real time recording/reproduction information, a real time recording and reproducing method and apparatus, and a file operating method using the information, are provided, Real time recording/reproduction information for ensuring real time recording/reproduction is stored in a file control information area, in each real time file, or in a separate file, and real time recording/reproduction attributes are assigned to the file. Thus, real time recorded files can be continuously reproduced without interruption. Also, methods of creating a file to which real time recording/ reproduction attributes are assigned, extending a data area, and recording and reproducing the file to which real time recording/reproduction attributes are assigned, are provided.



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### Description

[0001] The present invention relates to a system requiring recording and/or reproduction in real time, and more particularly, to a recording modifium for storing real time recording/perpoduction information, a method and apparatus for recording and reproducing a real time file based on the real time recording/reproduction information, and a file operating method using the real time recording/reproduction information.

[0002] In a computer or audio and/or video (AV) apparatus constituted of a file system for an AV file required to be recorded/reproduced in real time, control information representing that the AV file is a real time recording/reproduction file is not recorded in file control information. Thus, it is impossible to reproduce in real time a file comprised of data blocks physically scattered on a recording medium even if they are logically successive.

[0003] Here, a conventional file system, as shown in Figure 1, is comprised of file control information having the length of a file, information on the position of file data, information on the possibility or impossibility of reading/writing a file, etc., and file data stored in positions designated by the file control information. When a file on a disc is read, file control information is first need, and file data in the positions designated by the read file control information is first need, and file data in the positions designated by the read file control information is first need, and file data in the positions designated by the read file control information is first need and reproduced. Such a method of allectains a Mixed of a fixed size busined in the competition file under consorting.

and reproduced. Such a method of allocating a block of a fixed size used in the conventional file system cannot guarantee real time reproduction of a file.

1004 Talls is recording/proproduction of the conventional file system is described by taking as an example the passe

I had is, reconsigned to a second management of the disc. I have a second of the disc. I have a second of the disc, and a file B, a general file, occupies blocks 0, 3, 5 and 6 of the disc, and a file B, a general file, occupies blocks 1, 2, 4 and 7 of the disc.

- [0005] The process for reproducing the file A is as follows.
  - [0006] In the first step, block 0 is read.
  - [0007] In the second step, block 3 is searched for.
  - [0008] In the third step, block 3 is read and played back.
- [0009] In the fourth step, the block 5 is searched for.
- [0010] In the fifth step, blocks 5 and 6 are read and played back.
  - [0011] In the conventional file system, since information associated with real time recording/reproduction is not recorded even when recording a file requiring real time recording/reproduction, a data arrangement for real time recording/ reproduction is not considered. Thus, real time reproduction may not be exhibered.
- [0012] That is, the file A (for example, a video file) of Figure 2 requires real time reproduction, but the conventional of file system arranges data files without consideration of the requirement of real time reproduction, thus causing a screen to be interrupted during playback. In order to record/reproduce files in real time, the sum of a seek time and a read time must be smaller than a playback time, as shown in the following expression:

[0013] In order to prevent a screen from being interrupted, a next block must be searched for during reading and reproducing a current block before the next block is read. However, in an appearatus for driving a disc such as a compact disc (CD) and a digital versatile disc (DVD), the seek time is significantly longer than the read time. Therefore, real time reproduction is impossible if the next block is not physically adjacent to the current block.

[0014] With a view to solve or reduce the above problems, it is an aim of embodiments of the present invention to provide a recording medium for storing real time recording/reproduction information for real time files.

[0015] It is another aim of embodiments of the present invention to provide a method of recording real time recording/ proporduction information after real time files are arranged in a minimum contiguous storage block and of reproducing files in real time according to the real time recording/reproduction information.

[0016] It is still another aim of embodiments of the present invention to provide a method of copying files in consideration for facilities recording/reproduction information, adding the real time recording/reproduction information. [0017] It is yet another aim of embodiments of the present invention to provide an apparatus for recording a recording/reproduction information. [0017] It is yet another aim of embodiments of the present invention to provide an apparatus for recording a recording/reproduction bit rate as real time recording/reproduction information, for recording a putrally of recording/reproduction bit rates as real time recording/reproduction information, when the recording/reproduction bit rates are added and for reproduction files in real time excording for the real time recording/reproduction information.

[0018] It is still yet another aim to provide a file operating method of generating a file in which real time recording/ reproduction information has been set, expanding data regions, recording and reproducing the file, and performing other file operations.

[0019] According to a first aspect of the invention, there is provided a recording and/or reproducing method comprising the steps of: recording real time files requiring real time recording and/or reproduction on a recording medium according to real time recording and/or reproduction information for ensuring retail time reproduction; recording the real

- time recording and/or reproduction information in a file type field in an (ICB) TAG field of a file entry for a universal disk format (UDF) system.
- [0020] The method preferably further comprises reproducing the real time files using the real time recording/reproducing information.
- [0021] Preferably, the recording of the real time files and the real time recording and/or comprises storing the real time recording/reproduction information in corresponding ones of the real time files.
  - [0022] Preferably, the real time recording/reproduction information includes file indication information indicating that the real time files require real time recording and/or reproduction.
- [0023] Preferably, the real time recording/reproduction information includes at least one of recording/ reproduction to bit rate information, information on minimum contiguous storage block satisfying a condition in which a playback time of a current data block is greater than a sum of a seek time and a read time of a data block to be played back next, and information on a play back time for ensuring minimum contiguous storage.
- [0024] Preferably, the reproducing of the real time files comprises: reading a volume area on the recording medium; and reproducing a file as one of the real time files in accordance with the real time recording/reproducing information.
- 5 [0025] Preferably, the reproducing of the file comprises analyzing recording/reproduction bit rate information, defect management information, file allocation information, and file buffering information according to the real time recording/ reproduction information.
- [0026] According to a second aspect of the invention, there is provided a recording apparatus for recording real time files on a disc using real time recording/heproduction information for ensuring real time recording/reproduction, the apparatus comprising: a codec to compress and encoded an input bits/tream according to a predetermined compression scheme and to provide compressed and encoded data upon recording on the disc, and decode the compressed and encoded data upon reproduction from the disc; a buffer to temporarily store the compressed and encoded data at a recording bit rate using bit rate information included in the real time recording/reproduction information; and a signal processor to convert the compressed and encoded data stored in the buffer into a signal suitable for recording and to present the compressed and encoded data stored in the buffer into a signal suitable for recording and to the converted eliginal together with the real time recording/perpoduction information onto the disc upon record-
- ing.
  [0027] Preferably, the real time files include sections having different bit rates, and the recording/reproduction bit rate information includes information associated with the sections and a plurality of bit rate values corresponding to the different bit rates.
- 39 [0028] Preferably, the real time recording/reproduction information further includes a maximum allowable value of a real time recording/reproduction information.
  - [0029] The recording apparatus may further comprise: a controller which automatically arranges file data areas of the real time files according to the recording reproduction bit rate information.
  - [0030] The recording apparatus may further comprise: a controller which stores the real time recording/ reproduction information in a file control information area of the disc.
  - [0031] The recording apparatus may further comprise: a controller stores the real time recording/reproduction information in a file control information area of a universal disc format (UDF) system of the disc.
  - [0032] The recording apparatus may further comprise: a controller which stores the real time recording/reproduction information in each real time file.
- 40 [0033] The recording apparatus may further comprise; a controller which stores the real time recording/reproduction information associated with the real time files in a separate file of the disc distinct from the real time files.
  - [0034] The recording apparatus may further comprise: a controller which stores the real time recording/reproduction information in a volume structure area of the disc.
- [0035] Preferably, the real time recording/reproduction information includes file indication information indicating that one of the real time files requires real time recording/reproduction.
  - [0036] Preferably, the real time recording/reproduction information further includes at least one of minimum contiguous storage blocks satisfying a condition in which a playback time of a current data block is greater than a sum of a seek time and a read time of a data block to be played back next, and a playback time for ensuring minimum contiguous storage.
- [0037] Preferably, wherein the minimum contiguous storage blocks are classified in accordance with a size of an error correction code block and a maximum seek time.
  - [0038] The real time recording/reproduction information may further include current real time recordable/reproducible state information representing whether a current file is arranged so as to be recorded/reproduced in real time.
- [0039] The real time recording/reproduction information further include configuous recording/reproduction type information classified by conditions for controlling the real time files, the conditions including recording/reproduction bit rate information, file defect management information, file allocation information, file buffering information, and the information of the minimum contiguous storage blocks.
  - [0040] Preferably, the real time recording/reproduction information further includes at least one of file defect man-

agement information indicating that replacement of a defective block with a block in a spare area of the disc and rereading or rewriting of the defective block are not attempted when reading or writing has failed, file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area, and file buffering information associated with an amount of data to be initially read from the buffer and an amount of the data written from the buffer at a time.

[0041] Preferably, the real time recording/reproduction information further includes current real time recordable/ reproducible state information indicating whether it is possible to record/reproduce a current file in real time.

[0042] According to a third aspect of the invention, there is provided a reproducing apparatus for reproducing real time files stored as compressed and encoded data on a disc using real time recording/reproduction information stored on the disc for ensuring real time recording/reproduction, the apparatus comprising a codec to decode the compressed and encoded data upon reproduction form the disc; a buffer to transmit the compressed and decoded data written on the disc to the codec at a reproduction bit rate; a signal processor to reproduce the compressed and encoded data read from the disc according to the real time recording/reproduction information; and a controller to control driving of a servo mechanism including a spindle motor according to the bit rate information of the real time recording/reproduction information.

[0043] Preferably, the real time files include sections having different bit rates, and the recording/reproduction bit rate information includes information associated with the sections and a plurality of bit rate values corresponding to the different bit rates, wherein the controller controls the driving of the servo mechanism according to the information associated with sections and the plurality of bit rate values.

[0044] Preferably, the real time recording/reproduction information further includes a maximum allowable value of a real time recording/reproduction bit rate in the real time recording/reproduction information.

[0045] The real time recording/reproduction information may be stored in a file control information area of the disc. [0046] The real time recording/reproduction information may be stored in a file control information area of a universal disc format (UDF) system of the disc.

5 [0047] The real time recording/reproduction information may be stored in each real time file.

[0048] The real time recording/reproduction information associated with the real time files may be stored in a separate file of the disc distinct from the real time files.

[0049] The real time recording/reproduction information may be stored in a volume structure area of the disc.

[0050] The real time recording/reproduction information preferably includes file indication information indicating that one of the real time files requires real time recording/reproduction.

[0051] Preferably, the real time recording/reproduction information further includes at least one of minimum contiguous storage blocks eatisfying a condition in which a playback time of a current data block is greater than sum of a seek time and read time of a data block to be played back next, and a playback time for ensuring minimum contiguous storance.

25 [0052] Preferably, the minimum contiguous storage blocks are classified in accordance with a size of an error correction code block and a maximum seek time.

(DGS3) Preferably, the real time recording/reproduction information further includes current real time recordable/reproducible state information representing whether a current file is arranged to as to be recorded/eproduced in real time. (DGS4) Preferably, the real time recording/reproduction information further includes contiguous recording/reproduc-

of the type information classified by conditions for controlling the real time files, the conditions including recording/reproduction bit rate information, file defect management information, file allocation information, file buffering information, and the information of the minimum contiguous storage blocks.

[0055] Preferably, the real time recording/reproduction information further includes at least one of file defect management information indicating that replacement of a defective block with a pare area of the disc and rereading or rewriting of the defective blocks can enter a block in a spare area of the disc and rereading or rewriting of the defective block are not attempted when reading or writing has falled, file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area, and file bufficing information associated with an amount of data to be initially read from the buffer and an amount of the data written from the buffer at at time.

[0056] Preferably, the real time recording/reproduction information further includes current real time recordable/reproducible state information indicating whether it is possible to record/reproduce a current file in real time.

[0057] According to a fourth sepect of the invention, there is provided a recording and/or reproducing apparatus for recording and/or reproducing apparatus for recording and/or reproducing real time files on a disc using real time recording/reproduction information for ensuring real time recording and/or reproduction, the apparatus comprising; a code to compress and encode an input bitstream according to a predetermined compression scheme and to provide compressed and encoded data upon recording on the disc, and decode the compressed and encoded data upon reproduction from the disc; a buffer to temporarily store the corpressed and encoded data upon recording on the compressed and encoded data upon recording or the compressed and encoded data upon recording reproducion from the tax, and the disc, and decoded the compressed and encoded data upon recording or the code at a reproduction for the test using the real time.

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time recording and/or reproducing information; a signal processor to convert the compressed and encoded data stored

in the buffer into a signal suitable for recording and to transmit the converted signal together with the real time recording/ reproduction information not he dies to pure recording, and to reproduce the compressed and encoded data read from the disc according to real time recording/reproduction information; and a controller to control driving of a servo mechanism including a spindle motor according to the real time recording/reproduction information; wherein the real time recording/reproduction information is stored in a file type field in an information control block (ICB) TAG field of a file entry for universal disk format (IUDF) system.

[0058] Preferably, the real time files include sections having different bit rates, and the recording/reproduction bit rate information includes information associated with the sections and a plurality of bit rate values corresponding to the different bit rates.

[00 [0059] Preferably, the real time recording and/or reproduction information further includes a maximum allowable value of a real time recording/reproduction bit rate in the real time recording/reproduction information.

[0060] Preferably, the controller automatically arranges file data areas of the real time files according to the recording/

[0061] The real time recording and/or reproduction information may include file indication information indicating that one of the real time files requires a real time recording and/or reproduction.

[0062] Preferably, the real time recording and/or reproduction information further includes at least one of minimum contiguous storage blocks satisfying a condition in which a playback time of a current data block is greater than a sum of a seek time and a read time of a data block to be played back next, and a playback time for ensuring minimum contiguous storage.

20 [0063] According to another aspect of the invention, there is provided a recording medium in which real time files requiring real time recording/reproduction are recorded, wherein real time recording/reproduction information for ensuring real time recording/reproduction of the real time files is stored in a file control information area.

[0064] According to another aspect of the invention, there is provided a recording medium in which real time files requiring real time recording/reproduction are recorded, wherein real time recording/reproduction information for ensuring real time recording/reproduction of the real time files is stored in the real time file.

[0065] According to another aspect of the invention, there is provided a recording medium in which real time files requiring real time recording/reproduction are recorded, wherein real time recording/reproduction information for ensuring real time recording/reproduction of the real time files is stored in a separate file.

[0066] The real time recording/reproduction information may be stored in a file called "RTRW\_TS.VOB" having a RTRW format.

[0067] According to another aspect of the invention, there is provided a recording medium in which real time files requiring real time recording/reproduction are recorded, wherein real time recording/reproduction information for ensuring real time recording/reproduction of the real time files is stored in a volume structure area of a predetermined file system.

75 [0068] The real time recording/reproduction information preferably includes file indication information indicating that a file requires real time recording/reproduction.

[0069] Preferably, the real time recording/reproduction information includes at least one among recording/reproduction bit rate information, information on a minimum contiguous storage block satisfying the condition in which the play-back time of a current data block is greater than the sum of the seek time and the read time of a data block to be played back, information on a playback time for ensuring minimum contiguous storage, and configuous recording/reproduction

type information.
[0070] Control information of a spindle motor may be obtained from the recording/reproduction bit rate information.

[0071] The recording/reproduction bit rate information preferably includes a plurality of bit rate values when a bit rate varies with sections, and information associated with the sections.

45 [0072] The real time recording/reproduction information may further include the maximum allowable value information of a real time recording/reproduction bit rate.

[0073] The information of the minimum contiguous storage block may be determined depending on a maximum seek time.

[0074] The minimum contiguous storage block may be classified in consideration of the size of an error correction code block unit and a maximum seek time.

[0075] Preferably, the real time recording/reproduction information further includes any among the following:

block connecting information for connecting blocks for the classified minimum contiguous storage blocks, to accomplish real time reproduction; attribute information indicating when the end portion of a file is not filled with data by a minimum contiguous storage block, data blocks for the unfilled portion are allocated in advance but unrecorded; current real time recordable/reproducible state information indicating whether a current file is arranged so as to be recorded/reproduced in real time; file defect management information indicating that replacement of a defective block with a block in a sopre area and rereading or rewriting of the defective block are not attempted when

reading or writing falls; file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area; file buffering information associated with the amount of data to be initially read from a buffer and the amount of written data to a buffer at a time.

- 5 [0076] The contiguous recording/reproduction type information preferably includes the conditions for controlling real time files, the conditions being classified into types, and the conditions for controlling real time files include file elect management information, file allocation information, file buffering information, the information of a minimum contiguous storage block set.
- [0077] The file control information area may be of a universal disk format (UDF) system.
- 0 [0078] The real time recording/reproduction information may be stored in an extended attribute field of a file entry for the UDF system.
  - [0079] The real time recording/reproduction information may be stored in a file identifier descriptor field of UDF systems.
- [0080] The real time recording/reproduction information may be stored in a stream directory ICB (information control block) field for UDF systems.
- [0081] The real time recording/reproduction information may be stored in a file type field in an ICB TAG field of a file entry for the UDF system.
  - [0082] The real time recording/reproduction information may be stored in a file flag field in an ICB TAG field of a file entry for the UDF system recording/reproduction type information.
- 20 [0083] According to another aspect of the invention, there is provided a recording and reproducing method comprising the steps of: (a) arranging and recording real time files requiring real time recording/perpoduction on the basis of real time recording/reproduction information for ensuring real time reproduction, and recording the real time recording/ reproduction information, and (b) reading and reproducing the real time file data using the real time recording/reproduction information.
- 25 [0084] The real time recording/reproduction information may be stored in one or more of the following locations: a file control information area; the file control information area of a UDF system; each real time file; a volume structure area.
- [0085] Real time recording/reproduction information associated with the real time files may be stored in a separate
- [0086] The real time recording/reproduction information preferably includes file indication information indicating that a file requires real time recording/reproduction.
  - [0087] The real time recording/reproduction information preferably includes recording/reproduction bit rate information, and includes information associated with sections and a plurality of bit rate values when a bit rate varies for different
- 35 [0088] Preferably, in step (a) file data areas are automatically arranged according to the recording/ reproduction bit rate information.
  - [0089] Preferably, the maximum allowable value of a real time recording/reproduction bit rate is further included in the real time recording/reproduction information.
- [0090] The real time recording/reproduction information preferably includes at least one among a minimum contigous storage block satisfying the condition in which the playback time of a current data block is, greater than the word the seek time and the read time of a data block to be played back, a playback time for ensuring minimum contiguous storage, and contiguous recording/reproduction type information.
  - [0091] In step (a), the real time files are preferably arranged in the minimum contiguous storage block.
- 9092] The step (a) may further comprise the step (a1) of recordings the real time recording/reproduction information attribute indeating when the end portion of the real time file is not filled with data by the minimum contiguous storage block while the real time file is recorded in the minimum contiguous storage block, a number of data blocks corresponding to the size of the unfilled portion are silocated but unrecorded.
  - [0093] The minimum contiguous storage block may be classified in consideration of the size of an error correction code block and a maximum seek time.
- © [0094] Preferably, in step (a), the real time files are arranged in the classified minimum contiguous storage blocks. [0095] The real time recording/reproduction information preferably further includes one or more among the following: Current real time recordable/reproduced state information indicating whether a current file is arranged so as to be recorded/reproduced in real time; and at least one among file detect management information indicating that replacement of a deefcitive block with a block in a spare area and retereding or rewriting of the defective block with a block in a spare area and retereding or rewriting of the defective block with a block in a spare area and retereding or rewriting and the spare area and retered the properties of the defective block with a block in a spare area and retered into a rewriting the spare area.
- 55 when reading or writing is failed, file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area, and file buffering information associated with the amount of data to be initially read from a buffer and the amount of written data at a time.
  - [0096] The contiguous recording/reproduction type information may include the conditions for controlling real time

files, the conditions being classified into types, and the conditions for controlling real time files include recording/reproduction bit rate information, file defect management information, file allocation information, file buffering information, the information of a minimum continuous storage block, etc.

[0097] The step (b) may comprise the substeps of: (b1) reading a volume area on the recording medium; and (b2) reproducing a file in consideration of the real time recording/reproduction information if real time recording/reproduction information exists in the volume area.

[0098] The step (b) may comprise the substeps of; (b3) determining whether real time recording/reproduction information exists in a file area, and (b4) reproducing a file in consideration of the real time recording/reproduction information if real time recording/reproduction information exists in the file area.

[0099] Preferably, recording/reproduction bit rate information, defect management information, file allocation information, and file buffering information are analyzed, and file data in a minimum contiguous storage block is read and reproduced in step (b2) or (b4) respectively. [0100] The method may further comprise the step of (c) copying a file to a free area from which a defective block is excluded, or the basis of the real time recording/reproduction information and general defect management information.

[0101] The real time recording/reproduction information and real time files are preferably copied together in step (c).
[0102] Only the real time file data may be copied on the basis of the real time recording/reproduction information in step (c).

[103] According to another aspect of the invention, there is provided a recording and reproducing apparatus for recording and/or reproducing real time foliation and also using real time recording/production information for ensuring real time recording/production information for resuring real time recording/production information in high tibiteram according to a predetermined compressed as a condex for compressed as an input biteram according to a predetermined compressed on the one production according to a predetermined compressed and encoded data upon reproduction; a buffer for temporarily storing the compressed stat as recording bit rate information included in the real time recording/reproduction information, and transmitting data written on the disc to the codes at a reproduction bit rate; a signal processor for converting the data stored in the buffer into a signal suitable for recording and transmitting the converted signal together with real time recording/reproduction information onto the discu upon recording, and reproducing data read from the disc according to the real time recording/reproduction information onto the discus upon recording, and reproducing data read from the disc; and a controller for controlling the driving of a servo mechanism including a spindle motor according to bit rate information of the real time recording/reproduction information.

30 [0104] The recording/reproduction bit rate information preferably includes information associated with sections and a plurality of bit rate values when the bit rates for sections are different.

[0105] The maximum allowable value of a real time recording/reproduction bit rate may be further included in the real time recording/reproduction information.

[0106] File data areas are preferably automatically arranged according to the recording/reproduction bit rate information.

[0107] The real time recording/reproduction information may be stored in one or more of the following: a file control information area; the file control information area of a universal disc format (UDF) system, each real time file; and/or a volume structure area.

[0108] Preferably, real time recording/reproduction information associated with the real time files is stored in a separate file.

[0109] The real time recording/reproduction information may include file indication information indicating that a file requires real time recording/reproduction.

[0110] Preferably, the real time recording/reproduction information further includes at least one among a minimum contiguous storage block satisfying the condition in which the playback time of a current data block is greater than the sum of the seek time and the read time of a data block to be played back, a playback time for ensuring minimum.

[0111] The minimum contiguous storage block is preferably classified in consideration of the size of an error correction code block and a maximum seek time.

[0112] The real time recording/reproduction information preferably further includes current real time recordable/reproducible state information representing whether a current file is arranged so as to be recorded/reproduced in real time. [0113] The contiguous recording/reproduction type information in real time recording/reproduction information may include the conditions for controlling real time files, the conditions being classified into types, and the conditions for controlling real time files include recording/reproduction bit rate information, file defect management information, file allocation information, file buffering information, the information of a minimum contiguous storage block, etc.

[0114] The real time recording/reproduction information may further include at least one among file defect management information indicating that replacement of a defective block with a block in a spare area and rereading or rewriting of the defective block are not attempted when reading or writing is failed, file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area, and file buffering information associated with the amount of data to be initially read from a buffer and the amount of written at a time.

[0115] According to another aspect of the invention, there is provided a method of operating a file for a system capable of writing and rewriting real time files to which real time recording/reproduction attribute information is assigned, the method comprising the step of operating the real time files in correspondence with any one process among a real time file oreation process, an area allocation process, a recording process, a reproduction process, a deletion process, a recording process, a reproduction process, a recording process and a closing process suit of the real time recording/peroduction attribute information.

[0116] The real time recording/reproduction attribute information preferably includes file indication information indicating that a file requires real time recording/reproduction.

[0117] The real time recording/reproduction attribute information preferably includes at least one among recording/ reproduction bit rate information, information on a minimum contiguous storage block satisfying the condition in which the playback time of a current data block is greater than the sum of the seak time and the read time of a data block to be played back, information on a playback time for ensuring minimum contiguous storage, and contiguous recording/ reproduction type information.

[0118] The selected process may be the creation process, and the method comprises the steps of: an application layer calling a kernel layer using a file creation command; the kernel layer calling a file creation function from a device driver by the kernel layer; and the device driver creating a real time file by designating real time recording/reproduction attributes, when the file creation function is called.

[0119] The selected process may be the area allocation process, and the method comprises the steps of: an application layer calling a kernel layer using a seek command; the kernel layer calling a file seek function from a device driver; and the device driver checking if real time recording/reproduction attributes have been set, when the file creation function is called, and pre-allocating an allocated/unrecorded data area having the length for seeking according to a minimum contiguous storage condition specified in the real time recording/reproducion attribute information.

[0120] The selected process may be the recording process, and the method comprises the steps of an application layer calling a kernel layer using a record command; the kernel layer calling a file seek function from a device driver; and the device driver checking if real time recording reproduction attributes have been set, when the file recording function is called, and recording data in an allocated/unrecorded area according to a real time recording condition. [0121] The method may further comprise the steps of:

reporting the magnitude of recorded data to the application layer when an allocated/unrecorded allocation area is deficient in the recording step; the application layer pre-allocating an allocated/unrecorded area using the area allocation process with reference to the magnitude of the recorded data; and recording the residual data in a preallocated area.

[0122] The allocated/unrecorded area may be automatically pre-allocated according to bit rate information set by a file system layer in the step of pre-allocating the allocated/unrecorded area.

[0123] When a defective block is generated during recording of data in the allocated/unrecorded area in the recording step, the defective block may be excluded from the allocated/unrecorded area.

[0124] The selected process may be the reproduction process, and the method comprises the steps of: an application layer calling a kernel layer calling a kernel layer calling a kernel layer calling a kernel layer calling a few production function from a device driver, and the device driver checking if real time recording/reproduction attributes have been set, when the file reproduction function is called, and reproduction function is called, and reproduction function is a

[0125] The selected process may be the deletion process, and the method comprises the steps of: an application layer calling a Kernel layer using a deletion command; the kernel layer calling a file deletion function from a device driver; and the device driver checking if real time recording/reproduction attributes have been set, when the file deletion function is called, and deleting data according to a real time condition.

45 [0126] The deletion area may be allocated to afree area, and data in a padding space of an AV data section pertaining to the deletion area among an error correction code (ECC) block ranging over the boundary of the deletion area is managed as a separate file on a system file.

[0127] The data in the padding space may be stored and managed in an allocation descriptor list in an ECC padding entry, and the padding space pertaining to the deletion area in an ECC block ranging over the boundary of the deletion area and an AV file space not pertaining to the deletion area have extent lengths.

[0128] The selected process may be the closing process, and the method comprises the steps of: an application layer calling a kernel layer using a close command; the kernel layer calling a file closing function from a device driver; and the device driver updating file control information and disc information when the file closing function is called.

[0129] For a better understanding of the invention, and to show how embodiments of the same may be carried into effect, reference will now be made, by way of example, to the accompanying diagrammatic drawings in which:

Figure 1 is a view illustrating the one-dimensional structure of a recording medium, the structure showing the relationship between file control information and file data:

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Figure 2 is a view illustrating an example in which two conventional files occupy blocks on a disc;

Figures 3A through 3D show examples of storage of real time recording/reproduction attribute information according to an embodiment of the present invention;

Figure 4 is a view illustrating an example in which real time files according to the present invention, comprised of minimum contiguous storage blocks, occupy blocks on a disc:

Figure 5 is a view illustrating the one-dimensional structure of a recording medium for recording real time AV data allocated into minimum contiquous storage blocks;

Figures 6A and 6B are views illustrating examples of copying a file comprised of minimum contiguous storage blocks:

Figure 7 is a flowchart illustrating a reproducing method using real time recording/reproduction information according to an embodiment of the present invention:

Figure 8 is a schematic block diagram of a disc recording and reproducing apparatus applied to the present invention:

Figure 9 is a view showing the flow of control for real time recording/reproduction for a real time rewritable system;

Figure 10 is a block diagram showing the flow of data for real time recording/reproduction for a real time rewritable system;

Figure 11 is a view illustrating an example of allocating an unrecorded/unallocated area in a real time recorded/ reproduced file;

Figures 12A through 12D are views illustrating examples of recording data of a real time recorded/reproduced file;

Figures 13A through 13D are views illustrating file control information corresponding to when different bit rates are provided in different sections and when an identical bit rate is provided in the entire file data section; and

Figures 14A through 14C are views illustrating partial deletion of real time recorded/reproduced file data.

[0130] Preferred embodiments of a recording medium for storing real time recording/reproduction information, a real time recording and reproducing method and appearatus, and a file operating method using the real time recording/reproduction information will now be described referring to the attached drawings.

[031] Figures 3A through 3D show examples of storing real time recording/reproduction information (this can be called real time recording/reproduction attribute information) according to an embodiment of the present invention. As shown in Figure 3A, the real time recording/reproduction information can be provided as an attribute to each real time file. As an example, the real time recording/reproduction attribute information can be stored in an extended attribute filed in a file entry or a stream directory ICB (information control block) field when a file system is a universal disk format (UDF) system.

45 [0132] Alternatively, the neal time recording/reproduction attribute information can be stored in a file identifier descriptor field, a file type field, or a flag field among an ICB TAG field in a file entry. The file entry can be called a file control information erea or a file structure area.

[0133] As shown in Figure 3B, real time recording/ reproduction attribute information for each file can be stored in a predetermined area (information area) in each file. For example, in the case of a real time rewritable (RTFW) format, real time recording/reproduction attribute information can be stored in a data file named RTFW\_TS.VOS.

[0134] As shown in Figure 9C, real time recording/reproducting attribute information for each file can be stored in a separate file. As an example, real time recording/reproduction attribute information can be stored in an information file having an RTHW format named RTRW\_TS.IFC. As another example, when the file system is the UDF system, the real time recording/reproduction attribute information can be stored in a volume structure area separate from a file structure area, as shown in Figure 3D.

[0135] Therefore, when real time recording/reproduction attribute information is stored in the volume structure area or file structure area in the UDF system, the real time recording/reproduction attribute information is first interpretate upon mounting a volume or opening affle, and data is then recorded/reproduced in real time according to the interpreted

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information

[0136] Real time recording/reproduction file indication information (e.g., identifier = "AV file") representing that a file requires real time recording/reproduction is included in the real time recording/reproduction is included in the real time recording/reproduction attribute information. Among information on the size of the minimum contiguous storage, block satisfying the condition of expression 1, reproduction time information for resulting minimum contiguous storage, recording/reproduction bit rate information, and information on the contiguous recording/reproduction type, a least one can be stored in the real time recording/reproduction type information. Here, if there are three types of discs A, B and C, the contiguous recording/reproduction type information can be predetermined as follows:

type A = 10.08 Mbps, type B = 1.4 Mbps, type C = 8 Mbps

[0137] An attribute representing whether files are currently arranged so as to be recorded/reproduced in real time, i.e., an attribute representing the current real time recordable/reproducible state of files, is also included in the real time recording/reproduction attribute information.

[0138] Real time recording/reproduction bit rate information is stored in the real time recording/reproduction attribute information. When the recording/reproduction bit rate is changed in each section, information associated with a plurally of bit rate values and section (s.g., position information) can be stored in the ret illume recording/reproduction attribute information. The maximum allowable value of the real time recording/reproduction bit rate can be further stored in the real time recording/reproduction attribute information. Here, the control information of a spindle motor can be obtained by using the recording/reproduction bit rate information.

[0139] In addition, file defect management information, file buffering information, file allocation information, etc. can be included in the real time recording/reproduction attribute information. That is, if file defect management information is stored in the real time recording/ reproduction attribute information, replacement of a defective block with a spare area is not attempted when reading or writing fails, and ruther reading or writing of the defective block is not attempted. [0140] For example, fill elilocation information such as non-alocation of a defective block replaced by a spare area as a data block can be stored in the real time recording/reproduction attribute information. File buffering information associated with the amount of data to be recorded in the track buffer at a time can also be stored as the receil time recording/reproduction attribute information.

[0141] Instead of Individually storing many real time recording/reproduction attributes such as file defect management information, file allocation information, and file buffering information, the conditions for controlling real time files are classified into types, and the information of the classified types is recorded in a real time recording/reproduction file attribute information area. In this way, easy real time recording and reproduction can be achieved. For example, the following types of information can be provided:

type A: a data bit rate of 10Mbps, impossibility of allocation of a data block to a defective block replaced by a spare area, and impossibility of reattempt of reading upon failure in reading; and

type B: a data bit rate of 8Mbps, possibility of allocating a data block to a defective block replaced by a spare area, and impossibility of reattempting reading upon failure in reading.

[0142] Meanwhile, referring to Figure 4 showing an example of real time files comprised of minimum contiguous storage blocks occupying blocks on a disc according to the present intervient, a file A is a file requiring real time reproduction. If a minimum contiguous storage block satisfying the condition of expression 1 is comprised of four blocks, the file A is recorded in real time in units of four blocks. That is, the real time file A occupies blocks 0, 1, 2, 3, 5, 6, 7, 8, 11, 12, 13 and 14 on a diex A center file R occupies blocks 4, 0, 10 and 15 on the diex. The occupies flower is the file of the diex. The occupies blocks 0, 1, 2, 3, 5, 6, 7, 2, 3, 5, 7, 2, 3

8, 11, 12, 13 and 14 on a disc. A general file B occupies blocks 4, 9, 10 and 15 on the disc. The general file B not requiring real time reproduction has a minimum contiguous storage block comprised of one block, and one or an arbitrary number of segments can be stored.

[0143] This block generally corresponds to a sector of a disc. The file A operates for real time reproduction, as follows.

In step 1, blocks 0, 1, 2 and 3 are read.

In step 2, block 5 is searched for during playback of the blocks 0, 1, 2 and 3.

In step 3, blocks 5, 6, 7 and 8 are read.

In step 4, block 11 is searched for during playback of the blocks 5, 6, 7 and 8.

In step 5, blocks 11, 12, 13 and 14 are read and played back.

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[0144] If no areas for contiguous blocks capable of satisfying the minimum contiguous storage block exist on a disc upon storage of a file requiring real time reproduction, recording of the file is not possible. However, if a warning message like 'bontiguous recording is not possible. Shall the minimum contiguous storage block be designated as one block and the file be stored in the designated block length?" is sent to a user, and if the user requires storage, the file and be stored in the minimum contiguous storage blocks comprised of one block. In this case, the value of the initiallydesignated minimum contiguous storage block is stored in the information associated with the minimum contiguous storage block length included in the real time recording/reproduction attributes, but information indicating that the arrangement of currently stored files makes real time recording/reproduction impossible is stored in a current real time recordiophoreproduction file when the file is copied on different dises or the same disc.

[0.145] In embodiments of the present invention, a driving apparatus, such as a CD drive and a DVD drive, having a sock time (e.g., 156ma) significantly longer than a read time (e.g., 1.43ms), which is expressed by seek time read time, can also realize real time reproduction if it eatisfies the condition of expression 1; seek time + read time < playback time.

[0146] Meanwhile, the minimum contiguous storage block limits the allocation of a free block on a disc to satisfy a predetermined purpose. Here, the free block means a non-used area having no defective blocks or a rewritable area among user areas that can be used by a user.

[0147] If the minimum contiguous storage block is defined as 16 blocks arranged in an error correction code (ECC) block, the allocation of a data block is not possible for less than 16 contiguous free blocks. Also, the allocation of a data block is not possible for 15 contiguous free blocks ranging over two ECC blocks. Here, the minimum contiguous storage block has the purpose of recording and reproducing a DVD-PAM in an ECC unit.

[0148] When all real time data is stoned on physically-contiguous blocks on a disc, no seeking occurs, and thus recording/reproduction is prevented from being interrupted. However, since contiguous blocks do not infinitely exist, a minimum contiguous storage block is calculated and stored as the real time recording/reproduction attributes of a file, and real time data is recorded in the minimum configuous storage block. In this way, the interruption of a screen can be prevented.

[0149] If an MPEG playback bit rate (=Vb) of 8Mbps, a seek time of 150ms, a road bit rate (=Va) of 11Mbps, a block of 2048 bytes, and data having ECC blocks each comprised of 16 blocks is recorded in a recording medium such as a disc, the minimum configuous storage block S can be obtained according to the condition of expression 1 as shown in the following expression 2:

## (1-Vb/Va) (2048 B) S > Vb seek time/1000

(2)

[0150] From this expression, the minimum contiguous storage block S is 261 blocks. When data is recorded in units of at least 261 blocks designated as the minimum contiguous storage block, realtime reproduction is possible. However, 272 blocks corresponding to 17 contiguous ECC blocks can be designated as the minimum contiguous storage block. Here, the predetermined pumpose is to ensure recording/reproduction when the maximum seek time is 150ms.

[0151] With one ECC block comprised of 16 blocks designated as the minimum contiguous storage block, and a limitation such as the seek time added as shown in expression 2, a free block allocation method for real time recording and reproduction is classified into steps, and the steps can be arranged as shown in Table 1.

Table 11

45		number of contiguous blocks	purposes
40	Third step	1088 blocks (ECC arrangement)	ensuring real time recording/reproductior between block requiring a seek time of 600ms
	Second step	272 blocks (ECC arrangement)	ensuring real time recording/reproduction between blocks requiring a seek time of 150ms
50	First step	16 blocks (ECC arrangement)	ensuring recording and reproduction in an ECC unit (_ all allocated blocks must satisfy the first step)

[0152] AV data is recorded and reproduced by arranging blocks estisfying a limitation on the minimum contiguous storage block whose number of blocks depends on each step, so that the blocks can be physically connected to each other, whereby real time recording and reproduction can be ensured. For example, when there are three groups of blocks of the minimum contiguous storage block: 16 blocks, 272 blocks and 1088 blocks, and the seek time is 150ms, the possibility of real time recordina/reproduction depends on the method of connecting the blocks.

[0153] That is, when 272 blocks, 1088 blocks, and 16 blocks are sequentially arranged, real time recording and reproduction is possible, and when 16 blocks, 272 blocks and 1088 blocks are sequentially arranged, real time recording and reproduction is not possible.

[0154] Accordingly, the minimum contiguous storage block can be effectively recorded and reproduced in real time using the allocation of blocks by steps and the block connecting method.

[0155] Meanwhile, If the end portion of a file is not filled with as much data as in a minimum contiguous storage block as shown in Figure 5, even when the file is recorded according to the condition of the minimum contiguous storage block, an attribute representing that data blocks for the unfilled area are allocated but not recorded is stored as real time recording/reproduction information, thus allowing real time playback upon additional recording.

[0156] That is, referring to Figure 5 showing the one-dimensional structure of a recording medium in which real time AV data stored in the minimum contiguous storage block is placed, real time recording/reproduction attribute information In addition to the length of a file, information on the position of file data, information on the possibility or impossibility of reading/writing a file, etc. is further stored in file control information positioned at a disk block #1, Two minimum contiguous storage blocks each comprised of 272 data blocks are allocated to first file data placed at a disk block #m. 272 data blocks for the minimum contiquous storage block are allocated to second file data positioned at a disk block #n, and 200 data blocks and 72 allocated/unrecorded blocks are allocated to third file data positioned at a disk block #o. [0157] When a file for real time recording/reproduction is copied on the same disc or different discs, the data blocks of the file must be arranged on the disc using real time recording/reproduction attribute information so that the file can be played back in real time. If the arrangement of the data blocks is not possible, the data blocks are arranged on the same basis as the arrangement basis of general file blocks. Here, the real time recording/reproduction attribute infor-

mation maintains the original attribute information, but the impossibility of real time recording/reproduction is set as a current real time recordable/reproducible state attribute. [0158] Also, when an operating system (OS) detects defective blocks on a disc upon copying of a file, data blocks

to be copied must be arranged in consideration of the original real time recording/reproduction attribute information and medium defect management information recorded in a secondary defect list (SDL). For example, when the minimum contiguous storage block is 40 blocks as shown in Figure 6A, data blocks are arranged in consideration of a defective area of a disc to copy a file on, as shown in Figure 6B. On the other hand, when the OS does not detect defects recorded in the SDL, data is allocated to blocks other than the defective block area in an application program for copying and in consideration of real time recording/reproduction attribute information as shown in Figure 6B.

[0159] Figure 7 is a flowchart illustrating a reproducing method using real time recording/reproduction information. according to an embodiment of the present invention. A disc is loaded on a player in step \$101, and the player reads a volume area from the disc in step S102. A determination of whether real time recording/reproduction information exists on the volume area is made in step \$103. If real time recording/reproduction information exists on the volume area, playback of files is set in consideration of the real time recording/reproduction information, in step \$104. If it is determined in step S103 or after step S104 that no real time recording/reproduction information exists on the volume area, reading of the volume area is completed in step \$105.

[0160] Thereafter, a file is read in step S106. It is determined whether real time recording/reproduction information exists in the read file, in step S107. If the real time recording/reproduction information exists in the read file, playback of the file is set in consideration of the real time recording/reproduction information, in step \$108. If it is determined in step S107 or after step S108 that no real time recording/reproduction information exists in the read file, the read file is played back in consideration of whether the real time recording/ reproduction information has been set. In step \$109. [0161] Here, when real time recording/reproduction information exists in the volume structure area, steps S107 and

S108 may not be performed. Also, when real time recording/reproduction information exists in a file control information

area, steps \$103, \$104 and \$105 may not be performed.

[0162] Figure 8 is a schematic block diagram of a disc recording and reproducing apparatus to be applied to the present invention. The function of the apparatus for recording and reproducing AVV data using a recordable and rewritable disc is divided into recording and reproduction.

[0163] Upon recording, a codec 110 compresses and encodes an audio/video (A/V) signal from an external bitstream using a predetermined compression scheme, and writes data compressed according to a recording/reproduction bit rate (Vb) to a track buffer 120. An error correction encoder and decoder (ECC) 130 error-correct encodes the data written to the track buffer 120, reads the error-correction encoded data at a write/read bit rate Va, and applies the result to a pickup unit 140. Also, the ECC 130 applies real time recording/reproduction information generated under the control of a controller 170 to the pickup unit 140 so that, the information can be recorded on a volume structure area or a file control information area. The pickup unit 140 converts the error-correction encoded data into a radio frequency

(RF) signal and records the RF signal on a disc 150. Here, the recording rotating speed of a spindle motor 160 for driving the disc 150 is controlled according to a serve control signal from the controller 170,

[0164] Upon reproduction, when real time recording/ reproduction information is stored in the file control information area or the volume structure area, buffering information associated with the amount of data to be initially read from the

track buffer, file allocation information, delect management information, recording/reproduction bit rate information, etc. are read in advance, and reading of file data is controlled on the basis of the read information. File data to be satisfied by the condition of the minimum configuous storage block is read from the disc 150 at a writedread bit rate Va. The read file data is error-correction decoded by the ECC 130 via the pickup unit 140, and written to the track buffer 120. The codec 110 reads data written to the track buffer 120 at the recording/reproduction bit rate Vb, decodes the read data, and reproduces AV data.

[0165] When recording/reproducing bit rate information exists in the real time recording/reproduction information, the controller 170 obtains the control information of the spindle motor 160 from the recording/reproducing bit rate information provided from the pickup unit 140 and the ECC 130, and can drive not only the spindle motor but also a serve mechanism.

[0166] Figure 9 is a view showing the flow of control for recording/reproducing data on a disc to which real time real time recording/reproduction attributes are provided, in a real time rewritable (RTRW) system.

[0167] The RTFW system is comprised of an application layer 201 for producing a command associated with AV data recording/reproducion, a Windows kernel 202 for interpreting the produced command, and a device driver 203 having a file system the same as the file system of a DVD-RAM device driver for requesting a corresponding function according to the command interpreted by the Windows kernel 202 by transmitting a driver command to a drive 204. Here, the Windows kernel 202 and the device driver 203 correspond to a file system layer, and the Windows kernel 202 can be added a kernel layer.

[0168] Figure 10 is a block diagram showing the flow of real time recording/reproduction data for a computer system among RTRW systems. Upon recording, the following processes are performed in a multitasking manner: storing AV data input to an AV encoder 211 in a computer main memory 212 in real time; storing AV data stored in the computer main memory 212 in a first-in first-out (FIFO) file of a hard disk drive (HDD) 213; and storing the AV data from the FIFO file of the HDD 213 in a DV-ARM disk 214. Here, when a sufficient main memory exists on a computer, the FIFO file may not exist in the HDD.

25 [0169] Upon reproduction, a process for storing AV data from the DVD-RAM disk 214 in a computer main memory 215 in real time and a process for reading the AV data stored in the main memory 215 through an AV decoder 216 are performed in a multitasking way.

[0170] For example, the function of a RTRW system using a Windows kernel is divided into creation of a file to which real time recording/reproduction attributes are provided, allocation of a data area, data recording, data reproduction, data deletion, and file locations, and these divided functions will now be described referring to Figure 9.

<method of creating a real time recording/ reproduction file>

[0171] In the first step, a Windows kernel API (application programming interface) called to create a real time recoording/reproduction file is a create file. The application layer 201 assigns a file attribute as FILE\_ATTRIBUTE\_RTRW to a create file to create the real time recording/reproduction file, and calls the Windows kernel 202 as in the following example:

example: FileHandle = CreateFile ("AVFILE.MPG",FILE\_ATRIBUTE\_RTRW,...)

[0172] In the second step, the Windows kernel 202 orders the DVD-RAM device driver 203 to create a file.
[0173] In the third step, the DVD-RAM dovice driver 203 designates a FILE ATTRIBUET\_FIRM attribute when the file generation function is ordered. When the FILE\_ATTRIBUET\_FIRM attribute is designated, file control information is stored in an extended attribute area of a file entry, a stream directory [03] (information control block) area, a file derifler descriptor area, or a file type area or fleg area of an ICB TAG field in a file entry. Here, bit rate information can also be att when an AV file is created.

<method of allocating an allocated/unrecorded area of a real time recording/reproduction file>

[0174] In the first step, a Windows kernel API called to allocate an allocated/unrecorded area of a real time recording/ reproduction file is a set file pointer having a seek function. In order for the application layer 201 to pre-allocate a data area of a real time recording/ reproduction file in advance as an allocated/unrecorded area as large as a minimum contiguous storage block, the set file pointer calls the Windows kernel 202 as in the following example:

example: SetFilePointer (FileHandle,8\_1024\_1024,NULL,FILE\_END) SetFileBitrate (FileHandle,bitrate)

[0175] Alternatively, a data area necessary for real time recording/reproduction can be pre-allocated in advance as an allocated/unrecorded state using the SetFileBitrate (FileHandle.bitrate). Here, when the application layer knows a

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bit rate, and an API for converting the bit rate into the number of blocks exists in the file system layer, the number of blocks obtained by the API can be secured as the data area necessary for real time recording/reproduction in an allocate/funrecorded state using the SetFilePointer.

[0176] In the second step, the Windows kernel 202 orders the DVD-RAM device driver 203 to seek for a file.

[0177] In the third step, the DVD-RAM device driver 205 checks if real time recording/reproduction attributes are assigned to a file, upon ordering of the file seeking function, and secures an allocated/unrecorded data area as large as the length for seeking according to minimum contiguous storage conditions (for example, file defect management, file allocation, file buffering, the magnitude of a minimum contiguous storage block, and bit rate information) specified in the assigned real time recording/proproducion attributes, as shown in Figure 11. One pre-allocated area or a plurality of areas are arranged in a FCC unit and can be allocated.

<method of recording data of a real time recording/reproduction file>

[0178] In the first step, a Windows kernel API called to record the data of the real time recording/reproduction file is a write file. The application layer 201 calls a Windows kernel using a write file as in the following example, to store real time data:

example: WriteFile (FileHandle,AV\_Buffer,32\_1024,NULL,NULL)

- 20 [0179] In the second step, the Windows kornel 202 calls the file recording function of the DVD-RAM device driver 203. [0180] In the third step, the DVD-RAM device driver 203 chocks if real time recording/reproduction attributes are assigned to a file, upon calling the file recording function. If the real time recording/reproduction attributes are assigned, AV data to be recorded is recorded in an allocated/unrecorded area according to real time recording conditions. Upon recording, when no allocated/unrecorded area valet, the magnitude of recorded data is reported to the application layer 201. The application layer 201 pre-allocates an allocated/unrecorded area designated as the real time recording/reproduction attributes to record the left-over unrecorded data using a seek command SetFilePointer with reference to the amount of recorded data, and again excords the left-over data.
  - [0181] That is, as shown in Figure 12A, A/V data of 32\_1024 bytes is recorded in an allocated/unrecorded area of 8\_1024\_1024 bytes shown in Figure 11, and the residual area is still allocated as the allocated/unrecorded area.
- 90 [0182] As shown in Figure 128, when the amount of data recorded in a variable written of the application layer 201 is reported since the allocated/unrecorded area is 22\_1024 bytes short, the file system layer submarkably pre-sileosate an unallocated area using bit rate information designated through the SetFileBitrate. As shown in Figure 12C, the residual data is recorded in the ECC block unit. When a defective block is generated during executing and an entry that generated, a block corresponding to the defective block is excluded from the allocated/unrecorded area as shown in Figure 12D.

[0183] Here, when the bit rates for sections can be distinguished from each other, information associated with the bit rate for each section can be recorded in a file control information area. That is, Figures 13A and 13B show an example of a plurality of bit rate values (here, V<sub>1</sub>, V<sub>2</sub> and V<sub>3</sub>) and information associated with sections stored as real time recording/reproduction information in a file control information area when different bit rates are provided in different sections. Figures 13C and 13D show an example of one bit rate value (here, V<sub>3</sub>) stored as real time recording/reproduction information in a file control information area when an identical bit rate is provided in the entire file data section.

<method of reproducing real time recording/ reproduction file data>

[0184] In the first step, a Windows kernel API called to reproduce the data of a real time recording/reproduction file is a read file. The application layer 201 calls a Windows kernel using the read file as in the following example, to reproduce real time data:

example: ReadFile (FileHandle, AV\_Buffer, 32\_1024, NULL, NULL)

[0185] In the second step, the Windows kernel 202 orders the DVD-RAM device driver 203 to read a file.

[0186] In the third step, the DVD-RAM device driver 203 checks if real time recording/reproduction attributes are assigned to the file, when the file reading function is ordered. If the real time recording/reproduction attributes are assigned, AV data as long as the length for reproduction is reproduced from an AV data area according to real time recorduction conditions.

[0187] Here, when a defect is generated in a block to be reproduced, a read command Indicating that allocated/ unrecorded file attributes are assigned but not read is transmitted from the DVD-RAM device driver 203 to the drive 204. [0188] A real time recording command and a reproducing command provided by a command Interface of the

DVD-RAM device driver must be used upon real time recording/ reproduction.

<method of deleting part of real time recording/reproduction file data>

[0189] In the first step, a "DeletePartOfFile" is called as the Windows kernel API to delete part of the data of a real time recording/reproduction file. In order to delete part of real time data, the application layer 201 calls a Windows kernel using the "DeletePartOffile" as in the following example:

example: DeletePartOfFile (FileHandle,Offset,Size)

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[0190] In the second step, the Windows kemel 202 orders the DVD-RAM device driver 203 to delete part of the file. [0191] In the third step, when partial deletion of the file is ordered, the DVD-RAM device driver 203 checks if read time recording/reproduction attributes are assigned to the file, and deletes data from an AV data area according to real time conditions if the real time recording/ reproduction attributes have been assigned. Upon partial deletion of a file, a file for managing a dummy file or an ECC padding space list is created under a not directory on a system file. [0192] Figure 14A shows an area to be deleted from a real time file in which AV data is arranged in ECC units. The deletion area is ellocated to a free area as shown in Figure 14B, and an AV data section pertaining to the deletion area, among an ECC block ranging over the boundary of the deletion area, is called a padding space. AV data in this padding space is managed as a separate file on the system file and stored in an allocation descriptor (AD) list in an ECC padding space list. AV data not partaining to the deletion area, in the ECC block, is stored in the AD list of a file entry. The ECC padding space list is again updated according to a function such as deletion or writing. When an application of the method according to the present invention is an UDF system, the ECC padding space list can be described to a short allocation describer.

[0193] In Figure 14B, the AV file space and the padding space of the ECC block ranging over the boundary of the debundary of

<method of closing a real time recording/reproduction file>

[0144] In the first step, a CloseHandle function is called as a Windows kamel API to close a real time file. In order to close a real time recording/reproduction file, the application layer 201 calls the window kernel 202 using the Close-Handle as in the following example:

example: CloseHandle (FileHandle)

[0195] In the second step, the window kernel 202 orders the DVD-RAM device driver 203 to seek for a file.

[0196] In the third step, when the file closing function is ordered, the DVD-RAM device driver 203 updates file control information (file entry, etc.) and disk information (e.g., free area information, etc.).

[0197] According to embodiments of the present invention as described above, real time recording/reproduction attributes are assigned to a file, and the file is recorded/reproduced in a different way from a general file. In this way, a real time recording/reproduction file can be recorded/reproduced in real time.

[0198] Also, in the present invention, files are divided into real time files and general files, and defect management information, file ellocation information, buffering information, and the magnitude information at minimum contiguous storage block provided in each step are assigned as real time recording/reproduction information to the real time file upon recording/reproduction and the filedively performation.

[0199] Furthermore, in embodiments of the present invention, the control information of a spindle motor is obtained from real time recording/reproduction information associated with a recording/reproduction bit rate, thus controlling the spindle motor.

[0200] The reader's attention is directed to all papers and documents which are filed concurrently with or previous to this specification in connection with this application and which are open to public inspection with this specification, and the contents of all such papers and documents are incorporated herein by reference.

[0201] All of the features disclosed in this specification (including any accompanying claims, abstract and drawings), and/or all of the steps of any method or process so disclosed, may be combined in any combination, except combinations where at least some of such features and/or steps are mutually exclusive.

[0202] Each feature disclosed in this specification (including any accompanying claims, abstract and drawings), may

be replaced by alternative features serving the same, equivalent or similar purpose, unless expressly stated otherwise. Thus, unless expressly stated otherwise, each feature disclosed is one example only of a generic series of equivalent or similar features.

[2023] The invention is not restricted to the details of the foregoing embodiment(s). The invention extends to any novel one, or any novel come, or any novel come, or any novel come, or accompanying claims, asstract and drawings), or to any novel one, or any novel combination, of the steps of any method or process so discherd.

#### 10 Claims

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- 1. A recording and/or reproducing method comprising the steps of:
  - recording real time files requiring real time recording and/or reproduction on a recording medium according to real time recording and/or reproduction information for ensuring real time reproduction;
  - recording the real time recording and/or reproduction information in a file type field in an (ICB) TAG field of a file entry for a universal disk format (UDF) system.
- The recording and/or reproducing method as claimed in claim 1, further comprising reproducing the real time files
  using the real time recording/reproducing information.
  - The recording and/or reproducing method as claimed in claims 1, wherein the recording of the real time files and the real time recording and/or comprises storing the real time recording/reproduction information in corresponding ones of the real time files.
    - The recording and/or reproducing method as claimed in claim 1, wherein the real time recording/reproduction information includes file indication information indicating that the real time files require real time recording and/or reproduction.
  - 5. The recording and/or reproducing method as claimed in claim 1, wherein the real time recording/reproduction information includes at least one of recording/ reproduction bit rate information, information on minimum condiguous storage block satisfying a condition in which a playback time of a current data block is greater than a sum of a sack time and a read time of a data block to be played back next, and information on a play back time for ensuring minimum condiscuss storage.
    - 6. The recording and/or reproducing method as claimed in claim 1, wherein the reproducing of the real time files comprises:
- 40 reading a volume area on the recording medium; and
  - reproducing a file as one of the real time files in accordance with the real time recording/reproducing information.
- 7. The recording and/or reproducing method as claimed in claim 6, wherein the reproducing of the file comprises analyzing recording/reproduction bit rate information, defect management information, file allocation information, and file buffering information according to the real time recording/reproduction information.
- A recording apparatus for recording real time files on a disc using real time recording/reproduction information for ensuring real time recording/reproduction, the apparatus comprising:
  - a codes to compress and encode an input bitstream according to a predetermined compression scheme and to provide compressed and encoded data upon recording on the disc, and decode the compressed and encoded data upon reproduction from the disc;
  - a buffer to temporarily store the compressed and encoded data at a recording bit rate using bit rate information included in the real time recording/reproduction information: and

a signal processor to convert the compressed and encoded data stored in the buffer into a signal suitable for recording and to transmit the converted signal together, with the real time recording/reproduction information onto the disc upon recording.

- 5 9. The recording apparatus as claimed in claim 8, wherein the real time files include sections having different bit rates, and the recording/reproduction bit rate information includes information associated with the sections and a purality of bit rate values corresponding to the different bit rates.
- 10. The recording apparatus as claimed in claim 8, wherein the real time recording/reproduction information further includes a maximum allowable value of a real time recording/reproduction bit rate in the real time recording/reproduction information.
  - 11. The recording apparatus as claimed in claim 8, further comprising:
- 15 a controller which automatically arranges file data areas of the real time files according to the recording/reproduction bit rate information.
  - 12. The recording apparatus as claimed in claim 8, further comprising:
- a controller which stores the real time recording/reproduction information in a file control information area of the disc.
  - 13. The recording apparatus as claimed in claim 8, further comprising:
- 25 a controller stores the real time recording/reproduction information in a file control information area of a universal disc format (UDF) system of the disc.
  - 14. The recording apparatus as claimed in claim 8, further comprising:
  - a controller which stores the real time recording/reproduction information in each real time file.
  - 15. The recording apparatus as claimed in claim 8, further comprising:
    - a controller which stores the real time recording/reproduction information associated with the real time files in a separate file of the disc distinct from the real time files.
  - 16. The recording apparatus as claimed in claim 8, further comprising:
    - a controller which stores the real time recording/reproduction information in a volume structure area of the disc.
  - 17. The recording apparatus as claimed in claim 8, wherein the real time recording/reproduction information includes file indication information indicating that one of the real time files requires real time recording/reproduction.
- 18. The recording apparatus as claimed in claim 8, wherein the real time recording/reproduction information further includes at least one of minimum contiguous storage blocks satisfying a condition in which a playback time of a current data block is greater than a sum of a seek time and a read time of a data block to be played back next, and a playback time for ensuring minimum contiguous storage.
- 19. The recording apparatus as claimed in claim 18, wherein the minimum contiguous storage blocks are classified in accordance with a size of an error correction code block and a maximum seek time.
  - 20. The recording apparatus as claimed in claim 18, wherein the real time recording/reproduction information further includes current real time recordable/reproducible state information representing whether a current file is arranged so as to be recorded/reproduced in real time.
  - 21. The recording apparatus as claimed in claim 18, wherein the real time recording/reproduction information further includes contiguous recording/reproduction type information classified by conditions for controlling the real time files, the conditions including recording/reproduction bit rate information, file defect management information, file

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allocation information, file buffering information, and the information of the minimum contiguous storage blocks,

- 22. The recording apparatus as claimed in claim 8, wherein the real time recording/reproduction information further includes at least one of file defect management information indicating that replacement of a defective block with a block in a sparse area of the disc and rereading or rewriting of the defective block are not attempted when reading or writing has failed, file allocation information indicating that a data block is not allocated to the defective block replaced by the sparse area, and file butlering information associated with an amount of data to be initially read from the buffer and an amount of the data written from the buffer at a time.
- 23. The recording and reproducing apparatus as claimed in claim 18, wherein the real time recording/reproduction information further includes current real time recordable/reproducible state information indicating whether it is possible to record/reproduce a current file in real time.
  - 24. A reproducing apparatus for reproducing real time files stored as compressed and encoded data on a disc using real time recording/reproduction information stored on the disc for ensuring real time recording/reproduction, the apparatus comprising:

a codec to decode the compressed and encoded data upon reproduction form the disc:

- a buffer to transmit the compressed and decoded data written on the disc to the codec at a reproduction bit rate;
  - a signal processor to reproduce the compressed and encoded data read from the disc according to the real time recording/reproduction information; and
- 25 a controller to control driving of a servo mechanism including a spindle motor according to the bit rate information of the real time recording/reproduction information.
- 25. The reproducing apparatus as claimed in claim 24, wherein the real time files include sections having different bit rates, and the recording/reproduction bit rate Information includes information associated with the sections and 3º plurality of bit rate values corresponding to the different bit rates, wherein the controller controls the driving of the serve mechanism according to the information associated with sections and the cluriality of bit rate values.
  - 26. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information further includes a maximum allowable value of a real time recording/reproduction bit rate in the real time recording/reproduction information.
  - 27. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information is stored in a file control information area of the disc.
- 49 28. The reproducing apparatus as clamed in claim 24, wherein the real time recording/reproduction information is stored in a file control information area of a universal disc format (UDF) system of the disc.
  - 29. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information is stored in each real time file.
  - 30. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information associated with the real time files is stored in a separate file of the disc distinct from the real time files.
- 31. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information is stored in a volume structure area of the disc.
  - 32. The reproducing apparatus as clamed in claim 24, wherein the real time recording/reproduction information includes file indication information indicating that one of the real time files requires real time recording/ reproduction.
- 59 33. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information further includes at least one of minimum contiguous storage blocks satisfying a condition in which a playback time of a current data block is greater than sum of a seek time and read time of a data block to be played back next, and a playback time for nearlying minimum contiguous storage.

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- 34. The reproducing apparatus as claimed in claim 33, wherein the minimum contiguous storage blocks are classified in accordance with a size of an error correction code block and a maximum seek time.
- 35. The reproducing apparatus as cleimed in cleim 33, wherein the real time recording/reproduction information further includes current real time recordable/reproducids state information representing whether a current file is arranged so as to be recorded/reproduced in real time.
- 36. The reproducing apparatus as claimed in claim 33, wherein the real time recording/reproduction information further includes contiguous recording/perpoduction by the information classified by conditions for controlling the real time files, the conditions including recording/ reproduction bit rate information, file defect management information, file buffering information, and the information of the minimum contiguous storage blocks.
- 37. The reproducing apparatus as claimed in claim 24, wherein the real time recording/reproduction information further includes at least one of file defect management information indicating that replacement of a defective block with a block in a spare area of the disc and rereating or rewriting of the defective block are not attempted when reading or writing has falled, file allocation information indicating that a data block is not allocated to the defective block replaced by the spare area, and file buffering information associated with an amount of data to be initially read from the buffer and an amount of the data written from the buffer at a time.
- 38. The reproducing apparatus as claimed in claim 33, wherein the real time recording/reproduction information further includes current real time recordable/reproducible state information indicating whether it is possible to record/ reproduce a current fiel in real time.
- 39. A recording and/or reproducing apparatus for recording and/or reproducing real time files on a disc using real time recording/reproduction information for ensuring real time recording and/or reproduction, the apparatus comprising:
  - a codec to compress and encode an input bitstream according to a predetermined compression scheme and to provide compressed and encoded data upon recording on the disc, and decode the compressed and encoded data upon reproduction from the disc;
  - a buffer to temporarily store the compressed and encoded data at a recording bit rate using the real time recording/reproducing information, and transmit the compressed and decoded data written on the disc to the codec at a reproduction bit rate using the real time recording and/or reproducing information;
- a signal processor to convert the compressed and encoded data stored in the buffer into a signal suitable for recording and to transmit the converted signal together with the real time recording/reproduction information onto the discupon recording, and to reproduce the compressed and encoded data read from the disc according to real time recording/reproduction information; and
- 40 a controller to control driving of a servo mechanism including a spindle motor according to the real time recording/reproduction information;
  - wherein the real time recording/reproduction information is stored in a file type field in an information control block (ICB) TAG field of a file entry for universal disk format (UDF) system.
  - 40. The recording and/or reproducing apparatus as claimed in claim 39, wherein the real time files include sections having different bit rates, and the recording/reproduction bit rate information includes information associated with the sections and a plurality of bit rate values corresponding to the different bit rates.
- 41. The recording and/or reproducing apparatus as claimed in claim 39, wherein the real time recording and/or reproducilon information further includes a maximum allowable value of a real time recording/reproduction bit rate in the real time recording/reproduction information.
- 42. The recording and/or reproducing apparatus as claimed in claim 39, wherein the controller automatically arranges file data areas of the real time files according to the recording/reproduction bit rate information.
  - 43. The recording and/or reproducing apparatus as claimed in claim 39, wherein the real time recording and/or reproduction information includes file indication information indicating that one of the real time files requires a real time

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recording and/or reproduction.

	The recording and/or reproducing apparatus as claimed in claim 39, wherein the real time recording and/or repro-
	duction information further includes at least one of minimum contiguous storage blocks satisfying a condition in
5	which a playback time of a current data block is greater than a sum of a seek time and a read time of a data block
	to be played back next, and a playback time for ensuring minimum contiguous storage.

FIG. 1 (PRIOR ART)

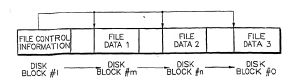
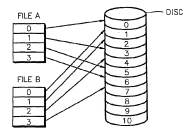


FIG. 2 (PRIOR ART)



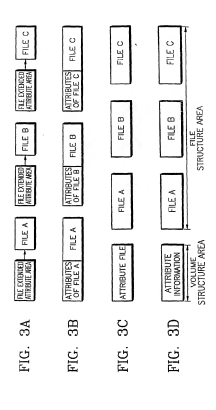


FIG. 4

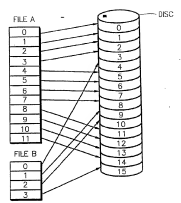


FIG. 6A

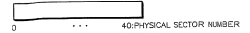


FIG. 6B

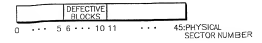


FIG. 5

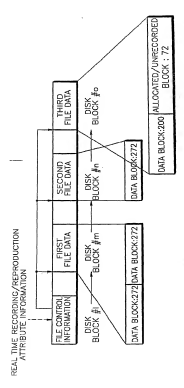
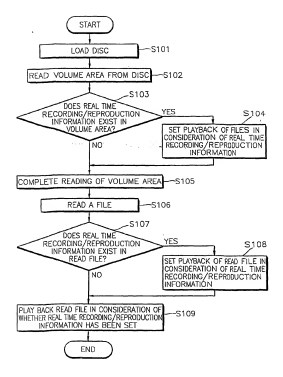
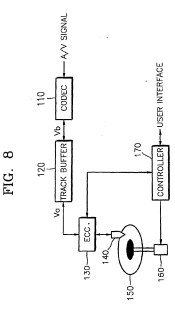


FIG. 7





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# FIG. 9

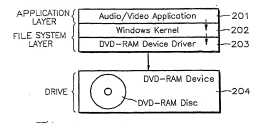


FIG. 10

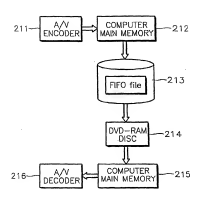
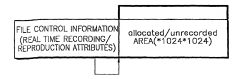


FIG. 11

SetFilePointer(FileHandle, 8\*1024\*1024, NULL, FILE\_END) SetFileBitrate(FileHandle, bitrate)



WriteFile(FileHandle, AV\_Buffer 32\*1024, & Written, NULL)

	i) v	A/V DATA#2 (32*1024)	
allocated/unrecorded AREA	24*1024, NULL, NULL) A/V DATA#2 (8*1024*1024-32*1024)	024, & Written, NULL) A/V DATA#2 (8*1024*1024–32*1024)	A/V DATA#2 (8*1024*1024-32*1024)
FILE CONTROL INFORMATION A/V DATA (REAL TIME RECORDING/) (32*1024)	Miterile(File-Hondle, AV_Buffer 8+1024+1024, NULL, NULL)  FILE CONTROL INFORMATION A/V DATA(#) (6+10.24*1024)  FRECULTURE RECORDING) (52*1024) (6+10.24*1024-1024-1024)	WriteFile(FileHandle, AV_Buffer 32*1024, & Written, NULL)  FILE CONTROL BROWAING AV DATA#1 (* 10.24 * 10.24 * 32*1024)  FIRE CONTROL BROWAING (32*1024) (8*1024*1024 * 32*1024) (32*1024)  FREPRINTINE RECOVERY (32*1024) (8*1024*1024 * 32*1024)	
12A	12B	120	12D
FIG. 12A	" FIG. 12B	, FIG. 12C	FIG. 12D

FIG. 13A

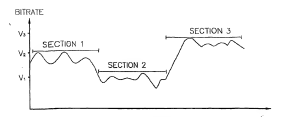


FIG. 13B

V <sub>2</sub>	SECTION	V۱	SECTION 2	٧s	SECTION 3	 FILE DATA
1						

FILE CONTROL INFORMATION AREA

FIG. 13C

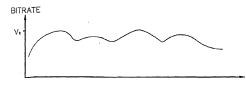
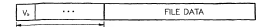
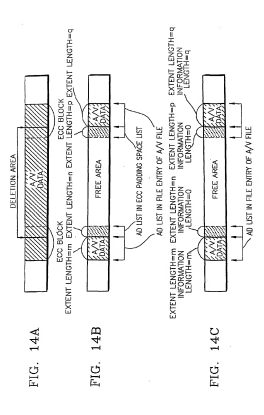


FIG. 13D



FILE CONTROL INFORMATION AREA





# EUROPEAN SEARCH REPORT

Application Number EP 02 07 7416

!		ERED TO BE RELEVANT			
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	<pre><url:http: l="" www.ost="">; 3 April 1998 (1)</url:http:></pre>	ernet the 30.08.99 via a.org/html/ostatech.htm 998-04-03) HNOLOGY ASSOCIATION Disk Format L-2, Revision 2.00"	1-44	611820/12	
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	LTD) 24 March 1999 **abstract** inne* **column 15, line* **column 15, line* **column 21, line* **column 21, line* **column 30, line* **column 30, line* **column 64, line* **column 64, line* **column 71, line* **figures 46, 12, 17 **figures 35, 38-40,	8 - column 16, line 8 * 8 - line 30 * 4 - column 22, line 12 9 - line 54 * 7 - column 34, line 3 * 9 - column 65, line 16 8 - column 70, line 22 - column 72, line 8 * - column 77, line 8 * - column 77, line 8 *	1-44	TECHNICAL FIELDS SEARCHES (BILOLY)	
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CA X : partic	THE HAGUE TEGORY OF CITED DOCUMENTS rularly relevant if taken alone	19 August 2002  T: theory or principle E: earlier patient doc after the filing date	underlying the la ument, but publis	el-Faucheux, C	
docu	cularly relevant if combined with anot ment of the same category notogical background written disclosure	L : document cite: lo	r other reasons	corresponding	



# EUROPEAN SEARCH REPORT

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Application Number EP 02 07 7416

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	The present search report has			
	Flace of search	Oate of completion of the search 19 August 2002	Pay	el-Faucheux, C
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